

The Human Visual System

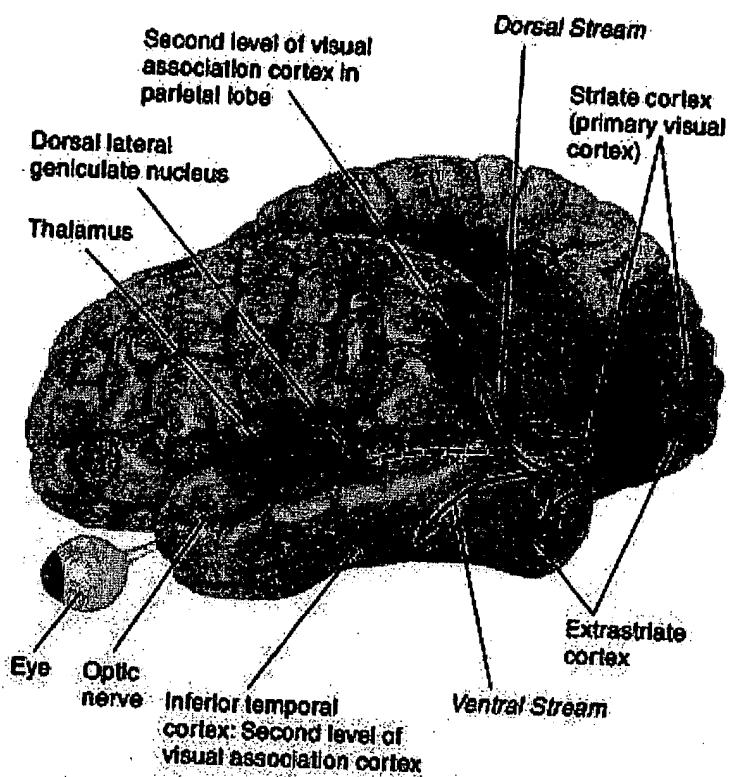


FIG. 1

2/11

The Primary Visual Pathway

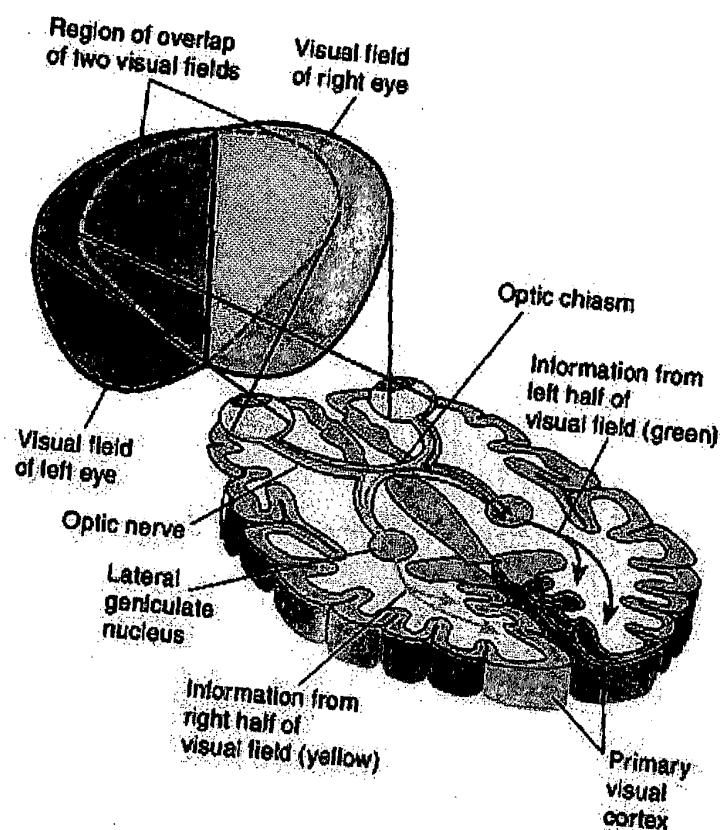


FIG. 2

Retina-Geniculate-Striate System

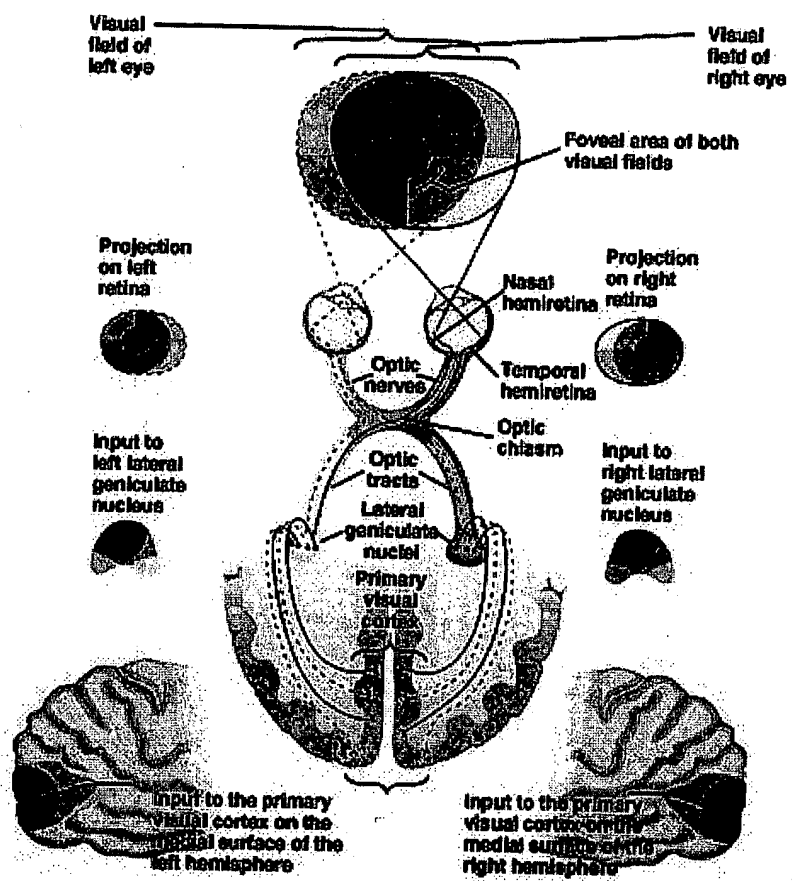


FIG. 3

4/11

The Human Eye

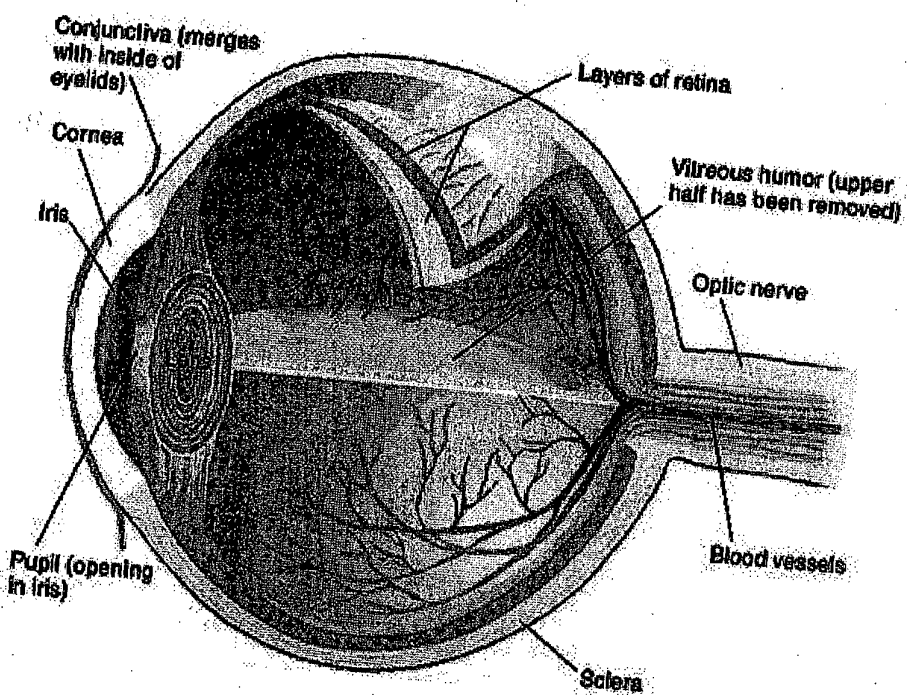


FIG.

5/11
STEP OF method of TREATING Amblyopia

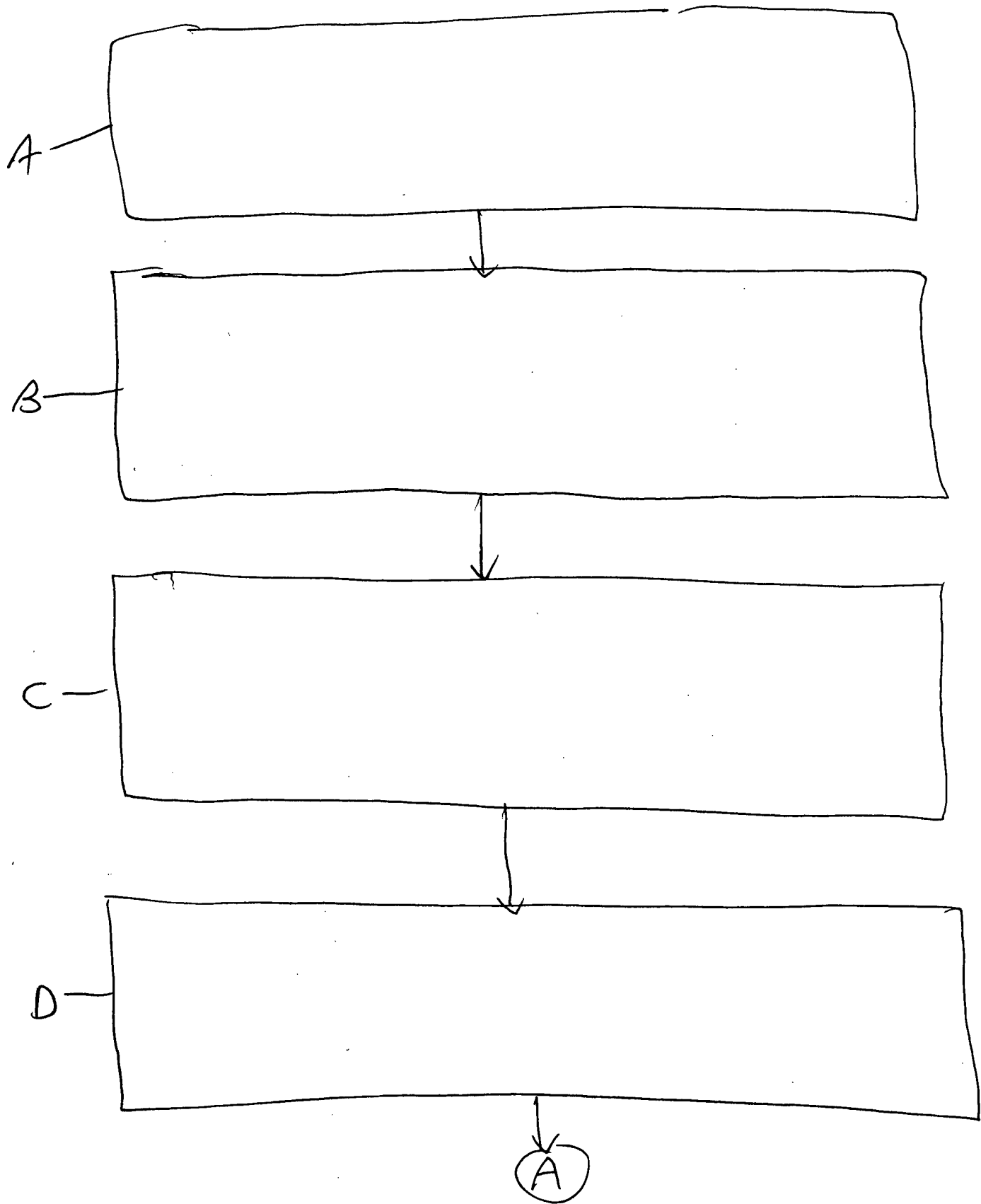
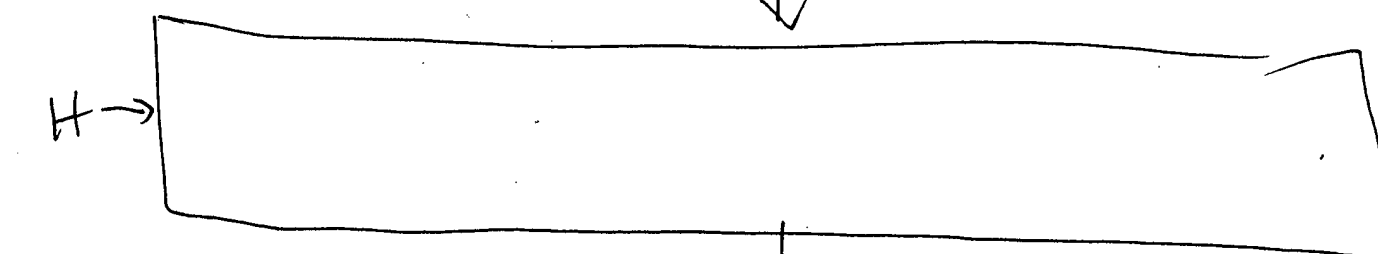
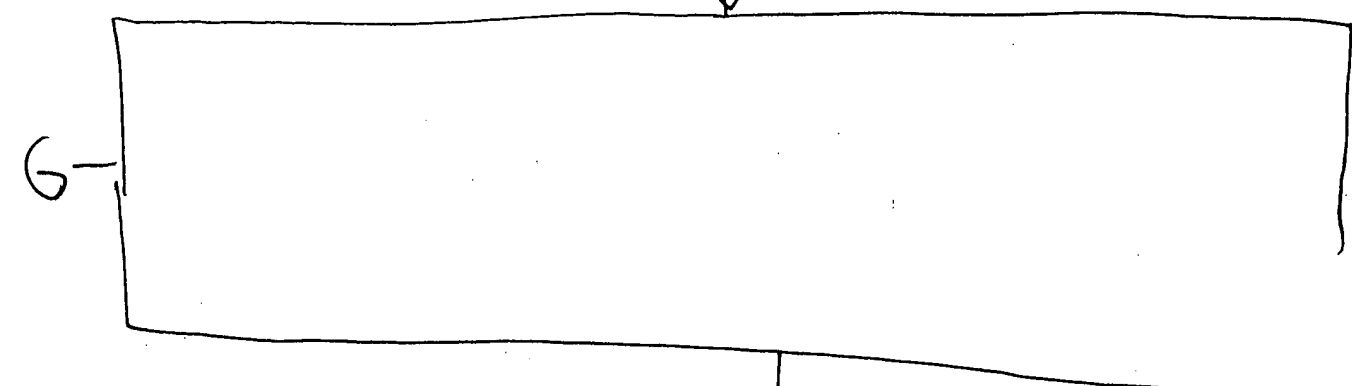
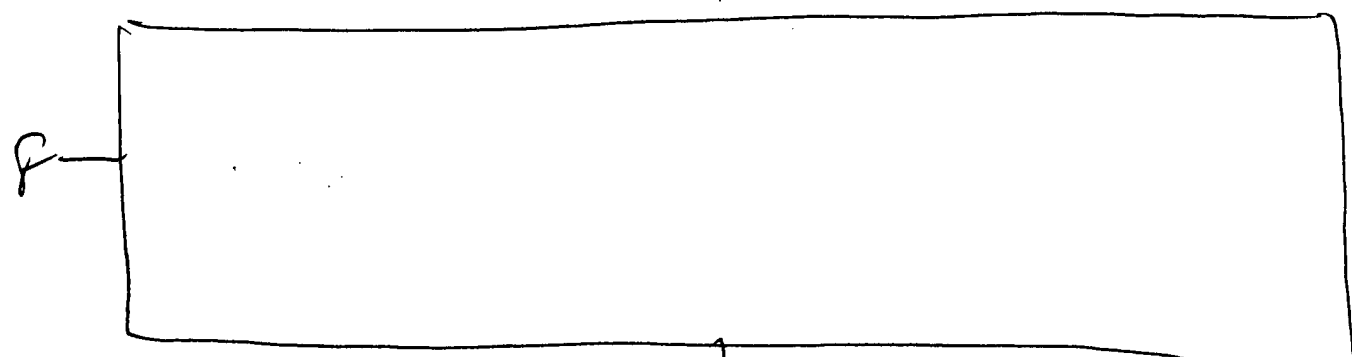
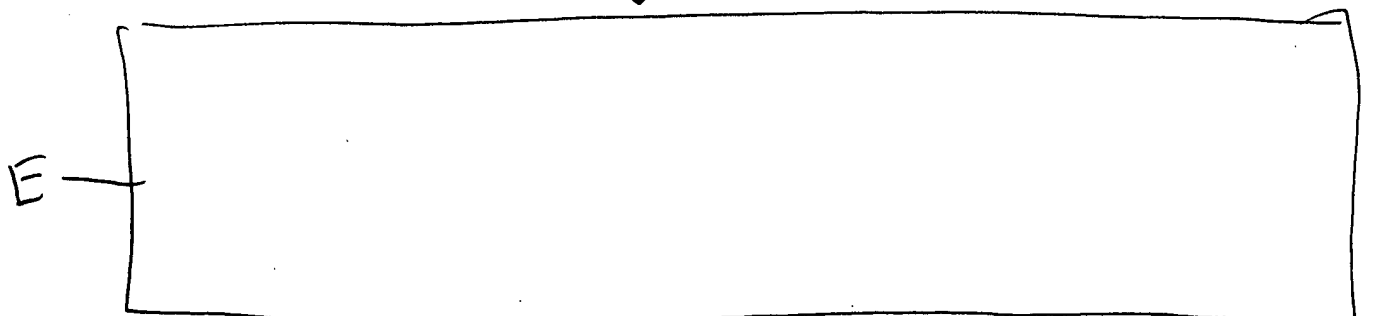


FIG. 5A

6/11

(A)



(B)

FIG. 5B

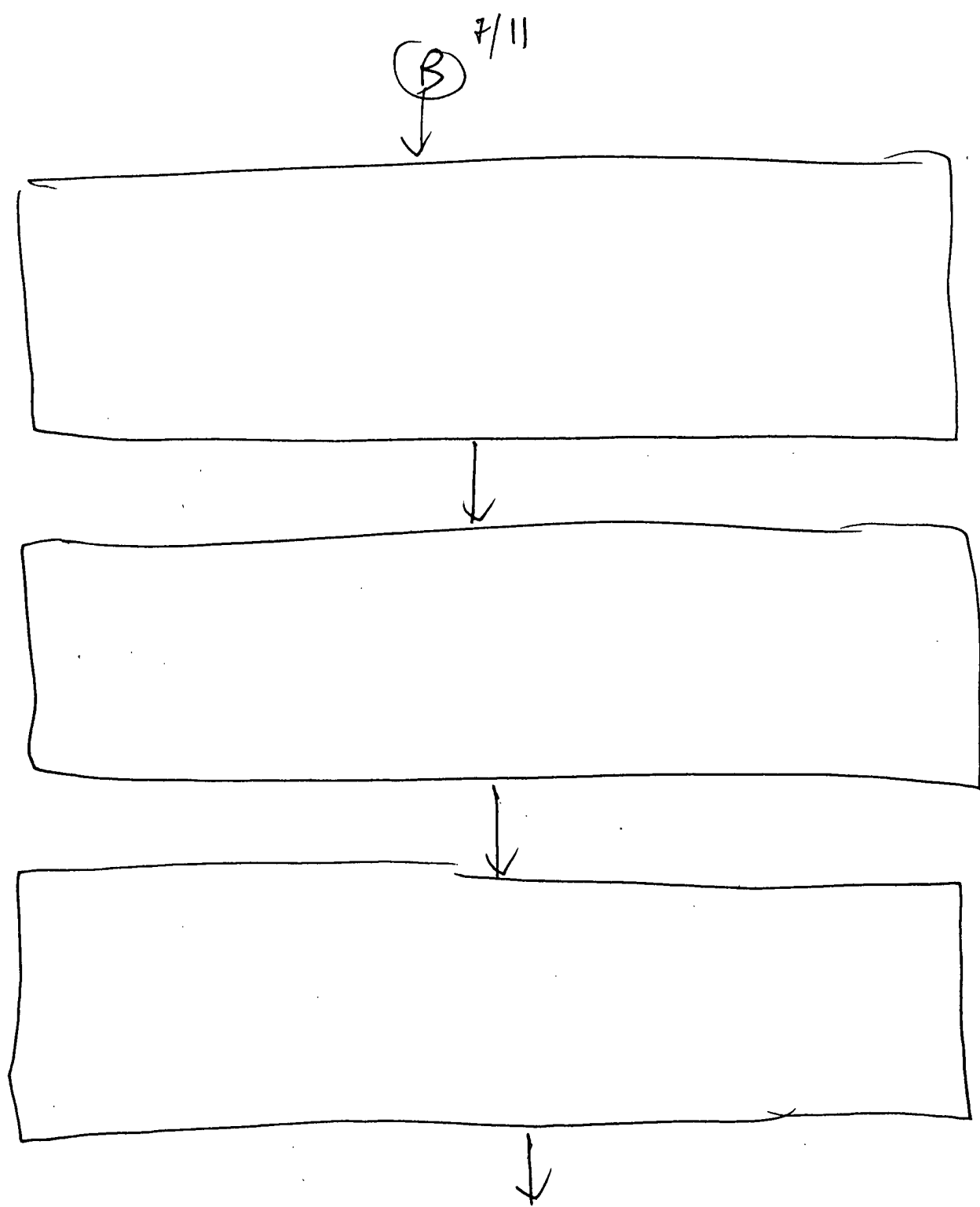


FIG.5C

VISUAL CHANNEL EQUALIZATION in
Human Vision System:

CASE: SINGLE EYE CORRECTION

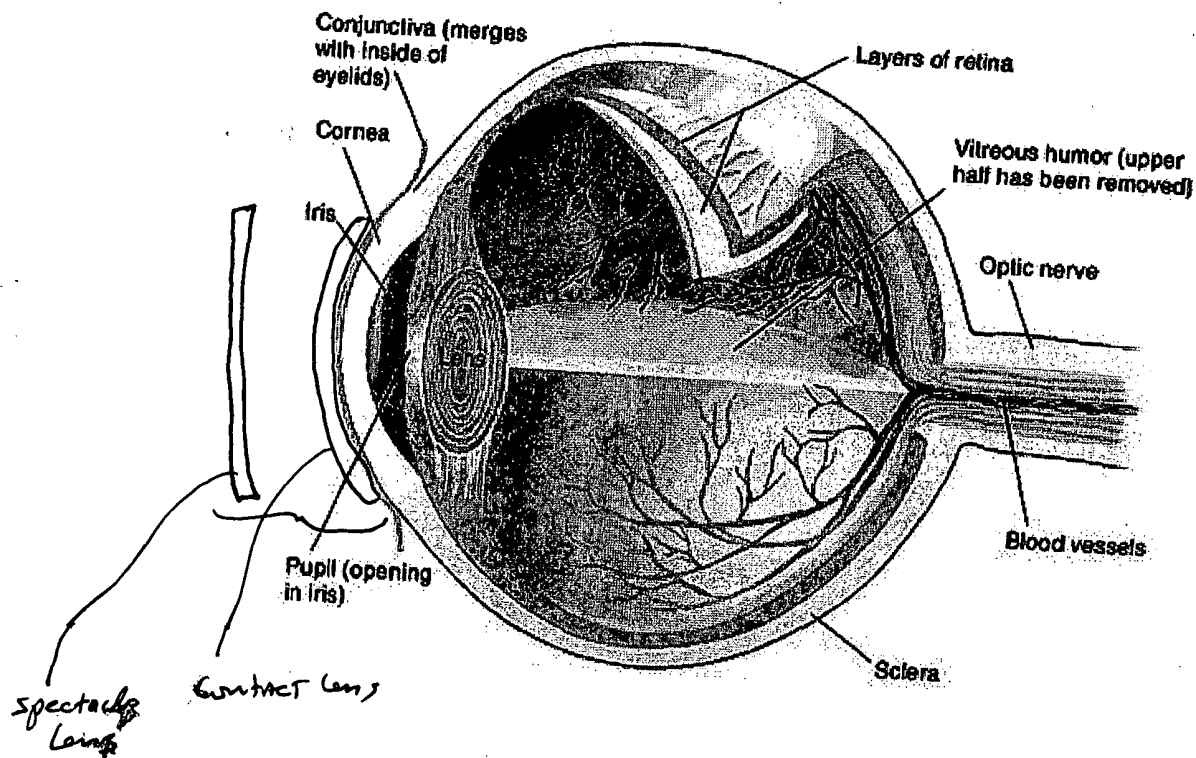


FIG. 6

9/11

Visual Channel Equalization

(in Human Visual System)

CASE : LEFT and RIGHT EYE CORRECTION

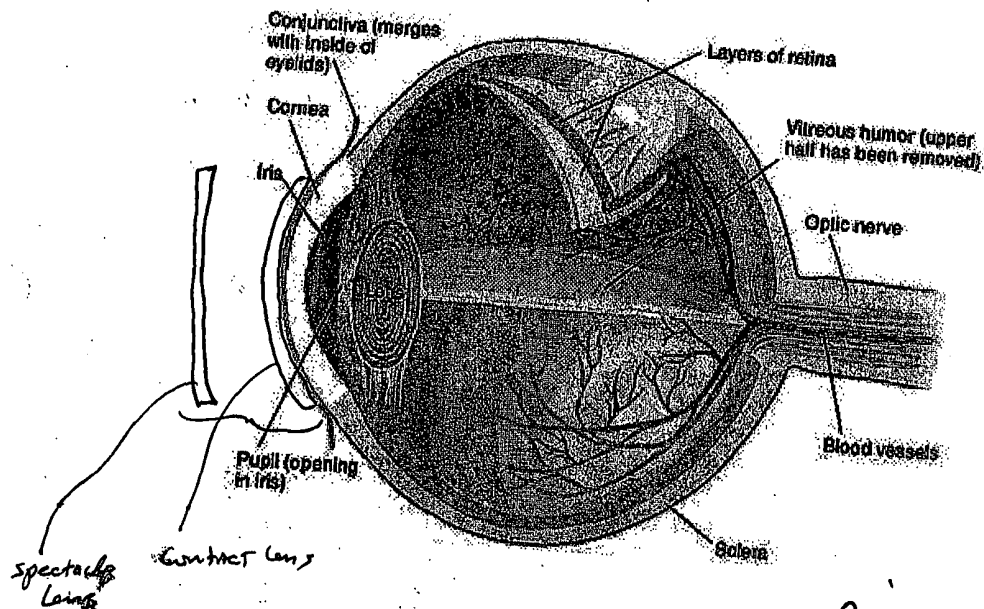
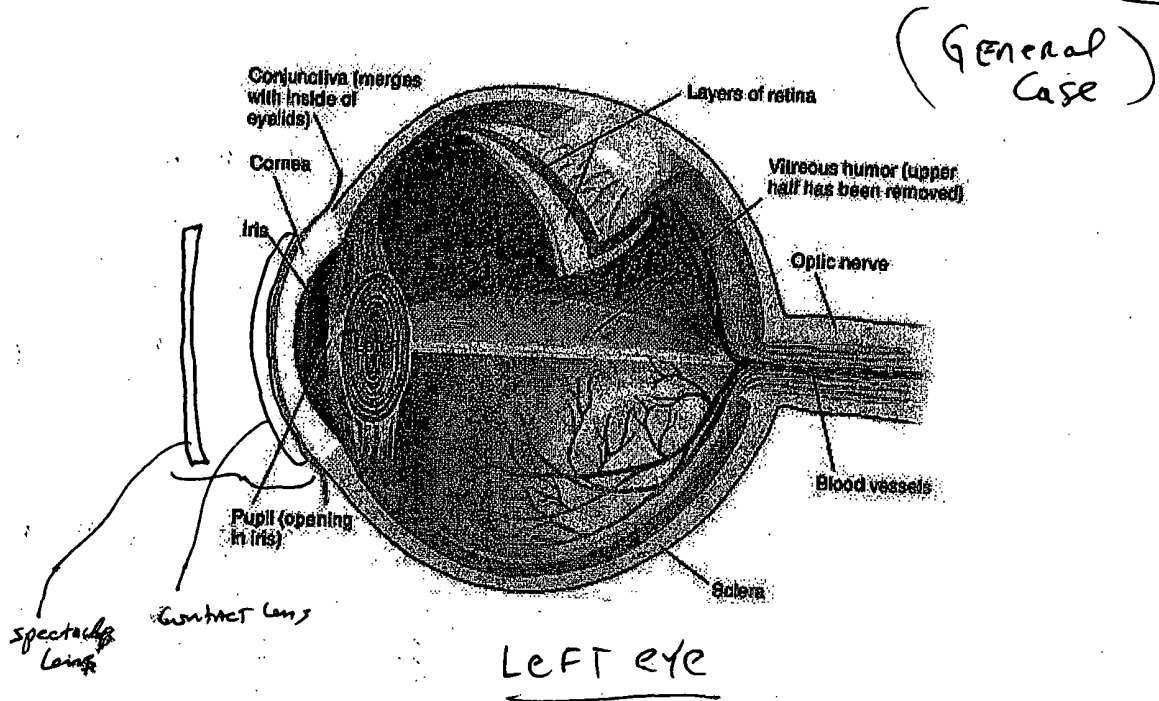


FIG. 7 RIGHT EYE

Visual Channel Equalization
WORKSTATION

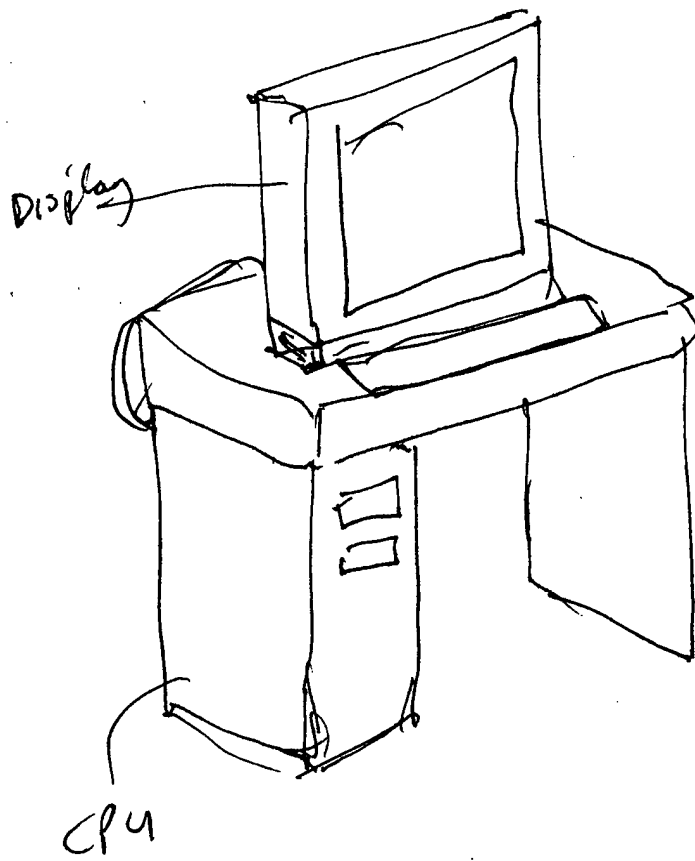


FIG. 8

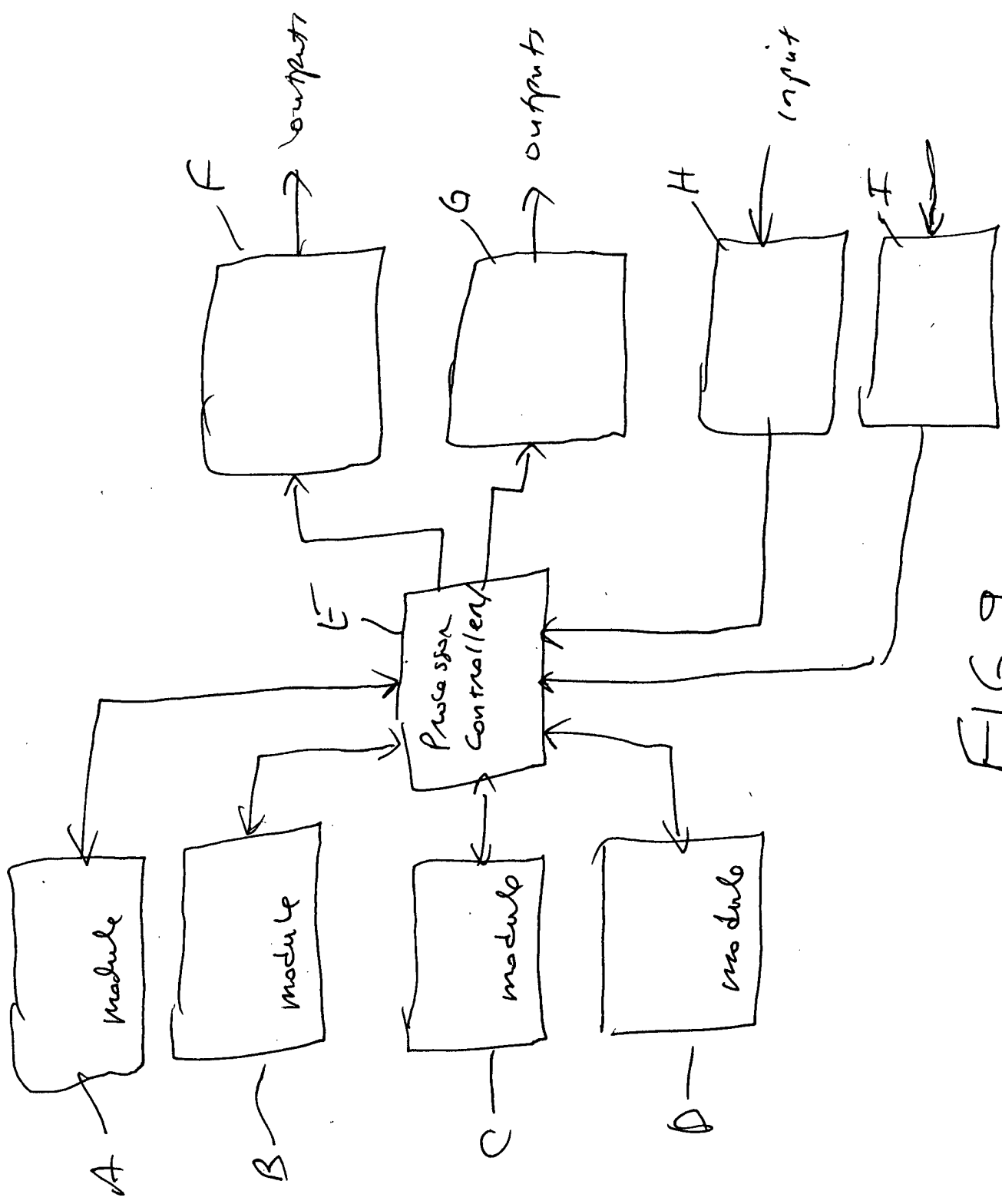


Fig 9.